

Lodge Complex

CA-MEU-007202

OPERATIONAL PERIOD

Friday August 22 0700 to Sunday August 24 1900

	400				
INCIDENT OBJECTIVES	1	DENT NAME	2. DATE	3. TIME	
	Lodi	ge Complex	8/21/14	1630	
4. OPERATIONAL PERIOD (DAT 8/22/14 0700 to 8/24/14 19	•				
5. MANAGEMENT OBJECTIVES	8				•
 Provide for and maintai 	n public and firet	fighter safety by u	tilizing the incident s	afety analysis proce	ess.
 Protect the natural and 	cultural resource	es values at risk.			
Be financially responsible	le for all manage	ement and fire sup	pression tactics.		
 Foster and enhance cor 	mmunity, politica	ıl, and economic r	elationships.		
C CENERAL CONTROL OF ITO)				
6. GENERAL CONTROL OBJEC		=			
Keep the fire South of the second secon					
 On the West, South and 	l East sides, kee	ep the fire within th	e current control line	9 S.	
See attached three-day spot	weather forecast	t.			
8. GENERAL SAFETY MESSAG Driving is one of the most haz School is back in session. Be	ardous things w		e driver you have to	want to be one.	
9. Attachments (☑ if attached)		10			
☑ Organization List (CS 203)	☑ Medical Plan (i	ICS 206)	□ Finance	☑ Water Usage Plan	
☑ Weather Forecast	☐ Air Operations	(ICS 220)	☐ Training Message	☑ Unit Log 214	
☐ Fire Behavior Forecast	☑ Assignment Lis	st (ICS 204)	☐ Demob Message		
☑ Safety Message	☑ Travel Map		☐ Fire Suppression Repair Plan		
☑ Communications Plan (ICS 205)	☐ Archaeologist n		☑ Shift Ticket Example		
10. PREPARED BY (PLANNING SECTION	N CHIEF)	11. APPROVED BY (INCIDENT COMMANDER)		
Rob Daugherty		Tony Howard	Dan -	For To House	
			1		



ORGANIZATION	ASSIGNMENT LIST				
Incident Name					
Lodge Complex					
2, Date	3. Time				
8/21/14	1630				
Operational Period					
8/22/14 0700 8/2	4/14 1900				
Position	Name				
5. Incident Co.	mmander and Staff				
Incident Commander	Tony Howard, Rich Dennett (T)				
Deputy					
Safety Officer	Ken Margiott				
Information Officer	Julie Cooley				
Liaison Officer					
6. Agency Rep	resentative				
Cahto Tribal Chair					
Mendocino Sheriff					
Mendocino Unit					
CAL OES					
LAC					
DFW					
CDCR					
BLM					
USFS					
7. Planning Section					
r. Pla	ming Section				
Chief	Rob Daugherty				
Chief Resources Unit Situation Unit					
Chlef Resources Unit Situation Unit Documentation Unit					
Chief Resources Unit Situation Unit					
Chlef Resources Unit Situation Unit Documentation Unit					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist					
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist	Rob Daugherty				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log	Rob Daugherty istics Section				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit	Rob Daugherty istics Section				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy	Rob Daugherty istics Section				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit	Rob Daugherty istics Section				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit Facilities Unit	Rob Daugherty istics Section Justin Smith				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit Facilities Unit Ground Support Unit	Rob Daugherty istics Section Justin Smith Steve Weir				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment	Rob Daugherty istics Section Justin Smith Steve Weir				
Chlef Resources Unit Situation Unit Documentation Unit Demobilization Unit Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Log Chlef Deputy Supply Unit Facilities Unit Ground Support Unit Hired Equipment Communications Unit	Rob Daugherty istics Section Justin Smith Steve Weir				

9. Ope	protions					
Chief	erations		/ / N I	ight One)		
Deputy	(Day	Ohs)	((1A)	ight Ops)		
E	l h I – Ui	actaffa	d			
Branch Director	11-01	istalle	u			
Deputy						
Division/Group	0.75	2/0				
	A/L) / G				
Division/Group	h II D					
B. Branc	h II - Di	ivision/	Gro	ups		
Deputy				· · · · · · · · · · · · · · · · · · ·		
Division/Group	* K	/ 1	AL	21.1		
Division/Group	N/	<u></u>	Ale	ex Leonard		
	n III – L	Instaff	ed			
Branch Director						
Deputy						
Division/Group	<u></u>					
D. Branch	ı IV - D	ivision	/Gro	pups		
Branch Director						
Deputy						
Division/Group	M/N	M/N/P/W/Y Joe Palagyi				
Division/Group						
Division/Group						
	Suppr	ession	Por	l agir		
Branch Director		iochett		Jail		
Division/Group						
N/A .		oup 1				
Division/Group	Gr	oup 2		Scott Bullock		
Division/Group	Gr	oup 4		Steve DeBenedet / Brandon Rogers		
Division/Group						
E. Branch						
Division/Group						
F. Stagin						
STAM						
G. Air Opera	itions B	ranch	П			
Air Ops Branch Director						
Air Support Group						
Heli-Base Manager						
10. Finance Section						
Chief		Dale	Bar	nett		
Deputy						
Time Unit						
Procurement Unit						
Compensation/Claim	s Unit					
Cost Unit						
Prepared by (Resour	ce Unit L	,	Rob	Daugherty		



מ	DIVISION ASSIGNMENT LIST			1. Branch	1. Branch			2. Division/Group		
				I			A/D/G			
3. Incident Name				4. Operational Period						
	Lodge Co	mpl	ex	Det	e: 8/22-8/24	l/1 4 -	0701	1_1000		
5.						i Trime		,-1900		
Operations Chief			Ор	erations P	/Group Supervisor					
	1					-				
Branch Director				Branch Sat	fety			Ken Marg	iott	
6.			Re	sources A	ssigned this Per	iod				
Strike Team/T Resource De			Leader	Number Persons	Drop Off PT.	/Time	Pick Up PT:/Time	On Lin	e Off Line	
							<u> </u>	A STATE OF THE STA		
						And the second of the second o	h, e	llh.	Total Control	
							A STATE OF THE PARTY OF THE PAR	***	The state of the s	
			_		Total and a second	4	American Americ			
					A Particular of the Control of the C			Annual control of the		
					THE PERSON NAMED IN COLUMN		-	ALL THE STATE OF T		
					office in	1				
			1911		William April	111	JH ¹			
					MINITED TO		JV:			
				In .	THE PARTY OF THE P					
				Principle of the control of the cont		Di.				
		0.00	a di limith	165	dr william					
7.Control Operation	s		**************************************							
Patrol if Need										
			ADD Properties							
3. Special Instruction		di ^j	The state of the s	Maria .						
DIVS shall e	ensure an acco	untal	oility process for	assigne	d personnel, a	and ensu	re that	all assigr	ned personnel	
	rough briefing.			d ^e .						
Take water fr	om only appro	ved w	vater sources and	d hydran	its.					
9.	, flattering	"	Title,	io/0						
Function	Frequency	Syster	terit.	sion/Group	Communication				Ot-	
	Tiequency	Systel	Channel			Frequenc	y S	ystem	Channel	
Command	RX 151.2650	King			Line Medical	RX/TX				
	TX 159.3300	NIFC 1				156 07		King	15	
	1	pc.	CDF C2			156.07	טט	NIFC	CALCORD	
	Tone 6									
Tactical	RX/TX	King	5		Air to Ground	RX/TX	,	King	8	
Div/Group		NIFC	1	.	All to Ground	KVIX	- 1	King NIFC	CDF A/G	
	159.4725		VIAGIA			151.220			CDF A/G	
repared by (Resour	•	1	Approved by (Planning Se	(Ch.)		Date			îme	
Rob Daughert	y 		Rob Daugherty				8-21-14	4	1650	

1. Branch

2. Division/Group



DIVISION A	SSIGNMENT LIST	1. Branch		2. Division	2. Division/Group			
			п					
3. Incident Name		4. Operations	al Period					
Lodge	Complex	Date:	8/22-8/24/1	4 Time: 0700-	1900			
5.	Op	erations Per	sonnel			nraige di		
Operations Chief		Division/Gr	oup Supervisor	Ale	x Leonard			
Branch Director		Branch Safety	,	Kei	n Margiott			
6.	Re	sources Ass	igned this Period					
Strike Team/Task Force/ Resource Designator Leader		Number Persons	Drop Off PT./Time	Pick Up	On Line	Off Line		
ENG MEU 1152**	Craig Cadwallader	4	DP-9 0800	1900				
ENG MEU 1154*	Russell Long	4	DP-9 0800	1900				
STG HUU 9124G**	David Tikkanen	35	DP-9 0800	1900				
								

9. Special Instructions

*E1154 will be available from Laytonville Station if needed at night

** 12 Hour Resources

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	4 VFIRE 14	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
epared by (Resou ob Daughert	100		b Daugherty		Date 8-21	I-14	Time 1640



DIVISION AS	SIGNMENT LIST	1. Branch			2. Division/Group		
			IV		M/N/P/W/Y		
3. Incident Name		4. Operation	onal Period				
Lodge	Complex	Date: 8/22-8/24/14 Time: 0700-1900					
5.	Ор	erations P	ersonnel	104.174211	See an Arrest	Mental	
Operations Chief		Division	/Group Supervisor		loe Palagyi		
Branch Director		Branch Saf	ety	K	en Margiott		
6.	Re	sources A	ssigned this Period				
Strike Team/Task Force/ Resource Designator Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
ENG MEU 1162**	Blaine Lopes	4	DP-9/12 11/13 0800	1900			
ENG MEU 1164**	John Reynolds	4	DP-9/12 11/13 0800	1900			
STG LNU 9147G**	John Layton	28	DP-9/12 11/13 0800	1900			
W/T PVT E-75**	Bobby Palva	1	DP-9/12 11/13 0800	1900			
7 Control Operations							

8. Special Instructions

DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

Ensure fire stays within established control lines. Ensure all trash and equipment is removed from the fire lines.

Notify Fire Suppression Repair Group with any identified areas in which repair is needed.

Take water from only approved water sources and hydrants.

**12 Hour Resources

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	Systen	n Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	6 VFIRE 25	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
Prepared by (Resort Rob Daugher	•		pproved by (Planning Sect.) Ch.) Rob Daugherty		Date 8-2	1-14	Time 1645



DIVISION A	ASSIGNMENT LIST	Supi	z. Division/Group			roup 2				
3. Incident Name	e Complex	4. Operational Period								
		Date: 8/22-8/24/14 Time: 0700-1900								
5.	Op	perations P	ersonnel							
Operations Chief		Division/Gr	oup Supervisor	s	cott Bullock					
Branch Director	Lou Sciochetti	Division Sa	fety	К	en Margiott					
6.	Re	esources A	ssigned this Period	1						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
DOZ PVT E-9**	Matthew Morrison	1	DP-1 0800	1900						
DOZ PVT E-96**	Brad Ingram	1	DP-1 0800	1900		·				
DOZ PVT E-103**	Bud Garmen	1	DP-1 0800	1900						
W/T PVT E-16**	George Pinches	1	DP-1 0800	1900						
W/T PVT E-135**	Bob Fortner	1	DP-1 0800	1900						
W/T PVT E-153**	Shawn Mitchell	1	DP-1 0800	1900						
W/T PVT E-366**	Clarence Enlow	1	DP-1 0800	1900		· · · · · · · · · · · · · · · · · · ·				
EXC PVT E-213**	Wayne Hiatt	1	DP-1 0800	1900		<u> </u>				
EXC PVT E-330**	David Wise	1	DP-1 0800	1900						
GRD PVT E-440**	Derek Garman	1	DP-1 0800	1900						

Install erosion control structures and perform suppression repair as necessary.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	5 VFIRE 24	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
epared by (Resou bb Daughert			red by (Planning Sect. Ch.) Daugherty		Date 8-21	I-14	Time1650



^{7.}Control Operations

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

DIVISION A	1, Branch		2. Divi	2. Division/Group						
	SOICHNIEN EIST	Supp	pression Re	epair	ir Group 4 Page 1 of 2					
Incident Name		4. Operational Period								
Lodge	Complex	Date: 8/22-8/24/14 Time: 0700-1900								
5.		Operations	Personnel							
Operations Chief			oup Supervisor							
				Steve DeBe	nedet / Brand	on Rogers				
Branch Director	Lou Sciochetti	Division Sa	fety		Ken Margiott					
6.		Resources A	Assigned this Perio	bo						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
STG MEU 9112G**	Mike Orme	35	DP-5 0800	1900						
CRW MEU PFK 2**	Julie Pyevach	16	DP-5 0800	1900						
CRW MEU PFK 4**	Dean Bryner	15	DP-5 0800	1900	-					
DOZ PVT E-8**	John Morrison	1	DP-5 0800	1900						
DOZ PVT E-91**	Taylor	1	DP-5 0800	1900						
DOZ PVT E-169**	Thomas Shelly	1	DP-5 0800	1900						
DOZ PVT E-189**	Mel Emerson	1	DP-5 0800	1900	<u> </u>					
W/T PVT E-36**	Gary Ford	1	DP-5 0800	1900						
W/T PVT E-134**	John Morrison	1	DP-5 0800	1900	 					
W/T PVT E-156**	Tom Glakeler	1	DP-5 0800	1900						
W/T PVT E-453	Jeff Ackerman	1	DP-5 0800	1900						
W/T PVT E-457	Paul Rain	1	DP-5 0800	1900						
GRD PVT E-441	Bob Fortner	1	DP-5 0800	1900						
			-			· · · · · · · · · · · · · · · · · · ·				
					1					

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

).			Division/Gr	oup Communica	tion Summary	REELES.	
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	7 VFIRE 26	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
repared by (Resorted Books) Rob Daugher			Daugherty		Date 8-21	I-14	Time 1710



^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

DIVISION ASSIGNMENT LIST					2. Division/Group						
ioioit Ao	Oloniment FIST	Supp	pression Re	pair	Group 4 Page 2 of 2						
		4. Operational Period									
.odge	Complex	Date: 8/22-8/24/14 Time: 0700-1900									
Bur Kill	Op	perations Personnel									
		Division/Gro	oup Supervisor								
				Stev	e DeBe	nebet / Scot	t Rogers				
Lou S	ciochetti / Tim Meyers (RESP)	Division Saf	fety		Ke	en Margiott					
an em end	Re	sources As	ssigned this Period	Halaman (A)	u sum s		A CALLET THE				
Strike Team/Task Force/ Resource Designator Leader		Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line				
XC PVT E-116** Larry Crunkilton		1	DP-5 0800	1900							
**	Todd Eller	1	DP-5 0800	1900							
**	John Bryant	1	DP-5 0800	1900		ž.					
		1	DP-5 0800	1900							
EXC PVT E-465**		1	DP-5 0800	1900							
	Andy Adams	1	DP-5 0800	1900							
	Adam Wyman	1	DP-5 0800	1900							
THSP** Mike Fonsen		1	DP-5 0800	190	0						
			30°								
				34							
	Lou S	Lou Sciochetti / Tim Meyers (RESP) Responsible Communication Responsible Communication Leader Larry Crunkilton Todd Eller Todd Eller John Bryant Doug Parmeter The Communication of the commu	A. Operations Operations Properation Salar Lou Sciochetti / Tim Meyers (RESP) Resources As Force/ Inator Leader Leader Number Persons S** Larry Crunkilton Todd Eller John Bryant I** Doug Parmeter John Bryant Andy Adams Adam Wyman 1	A	A. Operational Period Division Period Stev	Suppression Repair 4. Operational Period Date: 8/22-8/24/14 Time: 0700-1	A. Operational Period Date: 8/22-8/24/14 Time: 0700-1900				

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

			Division/Gro	up Communicati	on Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD	
Tactical Div/Group	RX/TX 154.3025	King NiFC	7 VFIRE 26	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G	
			ved by (Planning Sect. Ch.) Daugherty				Time 1720	



^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

Weather Forecast for the Mendocino Coastal Range Aug 22 - 24, 2014

304 PM PDT THU AUG 21 2014

DRY WEATHER CONDITIONS AND SEASONAL TEMPERATURES WILL PERSIST ACROSS THE INTERIOR THROUGH THE WEEKEND. LIGHT TERRAIN-DRIVEN WINDS WILL CONTINUE TO DOMINATE THROUGH FRIDAY. AN UPPER TROUGH WILL DROP INTO THE PACIFIC NORTHWEST LATE TONIGHT AND ENHANCE THE AFTERNOON WESTERLY WINDS SLIGHTLY OVER THE HIGHER ELEVATIONS. SLIGHTLY DRIER AND WARMER CONDITIONS ARE EXPECTED THIS WEEKEND AS HIGH PRESSURE BUILDS TOWARD THE WEST COAST.

Forecast Issuance time: 303 PM PDT THU AUG 21 2014

FRIDAY...

SKY/WEATHER...PARTLY CLOUDY. PATCHY FOG IN THE MORNING. PATCHY DRIZZLE IN THE MORNING. MAX TEMPERATURE...62-70 AT THE COAST...74-82 INLAND.

MIN HUMIDITY...68-78 PERCENT AT THE COAST...42 PERCENT INLAND.

20-FOOT WINDS VALLEYS/SLOPES.NORTHWEST WINDS 7 TO 12 MPH.WITH GUSTS UP TO 21 MPH. RIDGES.NORTHWEST WINDS 6 TO 11 MPH.WITH GUSTS UP TO 15 MPH.

LAL....1. CWR (>= 0.10 IN)....0.

FRIDAY NIGHT...

SKY/WEATHER...PARTLY CLOUDY...THEN BECOMING MOSTLY CLOUDY. PATCHY FOG IN THE LATE EVENING AND OVERNIGHT.

MIN TEMPERATURE...50-58.

MAX HUMIDITY...88-100 PERCENT.

20-FOOT WINDS VALLEYS/SLOPES.NORTHWEST WINDS 6 TO 11 MPH. RIDGES.NORTHWEST WINDS 5 TO 10 MPH...WITH GUSTS UP TO 14 MPH...SHIFTING TO THE NORTHEAST AFTER MIDNIGHT. LAL....1. CWR (>= 0.10 IN)....0.

SATURDAY...

SKY/WEATHER...MOSTLY CLOUDY...THEN BECOMING PARTLY CLOUDY. PATCHY FOG IN THE MORNING.

MAX TEMPERATURE...63-71 AT THE COAST...80-88 INLAND.

MIN HUMIDITY...66-76 PERCENT AT THE COAST...35 PERCENT INLAND.

20-FOOT WINDS VALLEYS/SLOPES.LIGHT WINDS 2 TO 4 MPH...BECOMING WEST 5 TO 7 MPH IN THE AFTERNOON.

RIDGES.....EAST WINDS 5 MPH...SHIFTING TO THE WEST 5 TO 6 MPH IN THE AFTERNOON. LAL....1. CWR (>= 0.10 IN)....0.

EXTENDED. .SUNDAY...PARTLY CLOUDY. PATCHY FOG. LOWS 50 TO 58. HIGHS 63 TO 76. NORTHWEST WINDS 5 MPH.





as needed.

PPE

Ensure your crews are wearing full

SAFETY MESSAGE

MLODGE COMPLE

CA-MEU-007202 .

August 22-24, 2014 0700-1900

DRIVING

Awareness - Driving is one of the most hazardous things we do. S Practice situational awareness; be aware of what is happening in front, behind, A and on both sides of your vehicle. Mitigation -F Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following E distances? Inattentiveness is a major contributing factor in motor vehicle accidents within the Wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving Many things can lure our attention away from our driving such as: fatigue, eating and drinking reading directions and maps, writing cell phone and radio use, conversation within the vehicle and music. SCHOOL IS IN SESSION Be alert for pedestrians! Mitigation – Keep speeds slow enough that you can come to a complete stop A We are guests in this community - look out for others F Expect the unexpected in kids actions. Keep speeds appropriate for the roadways HUNTERS DEER SEASON IS OPEN IN THE GENERAL FIRE AREA - HUNTERS MAY BE IN THE AREA Watch out for hunters hiking or traversing the area Alert supervisors of hunters in the area Make notifications for appropriate Law Enforcement response if needed MOP-UP AWARENESS Awareness - Several minor injuries and near-miss incidents have occurred to firefighting personnel performing mop-up operations on this incident. 7 Mitigation – Maintain your Situational Awareness while on your assignment and ensure you are wearing your full PPE Stump holes can be very deep and hold heat for an extended period of time. Keep reassessing the trees in the area you are working for potential fall hazards and utilize fallers



CAL FIRE Safety Communication 2014-03

Monitoring Fatigue

CAL FIRE's Safety Program recognizes our personnel have experienced a high level of physical and mental fatigue during this wildland fire season. The arduous work often involves long and irregular work shifts, lack of sleep and/or quality sleep, improper nutrition and unpredictable and stressful events. Fatigue and stress can decrease situational awareness which in turn increases the risk of injury, and accidents.

- · Allow enough time to sleep after work shifts and on days off.
- Avoid strenuous activities on your rest days and allow your body to recover for the next shift.
- Avoid heavy meals late at night, especially before going to sleep.
- Reduce the intake of sugar, caffeine and other stimulants (Energy Drinks etc.) particularly the hours before sleeping.
- Ensure fluid and nutritional needs are met, and work/rest cycles are implemented to prevent unnecessary fatigue among both firefighters, fire managers, contractors and non- uniformed personnel.

Injuries:

CAL FIRE personnel are exposed to a variety of hazards placing them at risk of injuries while on duty, or on Rest and Rehab. Through CAL FIRE's network of Safety Officers, we have identified a few trends listed below.

- Slips, Trips and Falls (Causing Sprains and Strains; CAL FIRE's # 1 injury)
- Burns from radiant heat and thermal heat contact (Stump Holes, Fireline Operations)
- Lacerations from tools and equipment (Chain Says, Axes, Pulaski's)
- Falling objects (Fire Weakened Trees, Unstable Structure Components)
- Reactions from plants and insects (Poison Oak, Sumac, Ticks, Yellow Jackets)
- Vehicle accident injuries

Reducing Injuries:

- Communicate potential hazards to personnel along with, mitigation, avoidance, and reporting unsafe conditions (Safety Briefings, Tailgate Safety Sessions)
- Ensure firefighters receive training on safe response to and from emergencies and to always be aware of the potential to be caught in a hazardous condition
- Review and enforce standard operating procedures for operating motor vehicles and wearing seat belts (Restraints, Defensive Driving)
- Inspect and train on the proper use and limitations of personal protective equipment
- Report all injuries and illnesses to appropriate supervisors for proper reporting

Below is a link to "Six Minutes for Safety." Please use these documents for the purposes of discussion, Tailgate Safety Sessions, and provide appropriate documentation using a IIPP-6 at an incident or at the local level.

http://www.wildfirelessons.net/uploads/6mfs/home.html







COMMAND CDF C2 ALL DIVISIONS 151.2850 103.5 159.3300 165.7	8/21/14 1940 8/22/14 0700 to 8/24/14 1900
COMMAND CDF CB	TX Tonc/NAC Mode A. Remarks
COMMAND CDF CB	E 4
MEULOCAL MEULOCAL HOWARD FOREST 151 3850 110 9 159 2700	V V
TACTICAL VIENTE 24 GROUP II 154.2725 156.7 159.4725 TACTICAL VEIRE 25 DIV M/ N / P / W / Y 154.3025 156.7 154.2025 TACTICAL VEIRE 26 GROUP IV 154.3025 156.7 154.2025 TACTICAL CDF A/G AIR TO GROUN D 151.2200 0 151.2200 TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168.6250 0 0 168.6250 156.7 156.0750 156.7 156.7 156.0750 156.7 156.0750 156.7 156.7 156.0750 156.7 156.7 156.0750 156.7 156.7 156.0750 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.7 156.0750 156.7 15	A DHTO TOKIN
TACTICAL VFIRE 24 GROUP II 154.2725 156.7 154.2725 TACTICAL VFIRE 25 DIV M / N / P / W / Y 154.2875 156.7 154.2875 TACTICAL VFIRE 26 GROUP IV 154.3025 156.7 154.3025 TACTICAL CDF A/G AIR TO GROUND 151.2200 0.0 151.2200 TACTICAL CALCORD ALL DIVISIONS 156.0750 156.0750 156.0750 AIR GUARD EMERGENCY ONLY 168.6250 0.0 168.6250	
TACTICAL VEIRE 26 GROUP IV 154.2875 156.7 154.2875 TACTICAL VEIRE 26 GROUP IV 154.3025 156.7 154.3025 TACTICAL CDF A/G AIR TO GROUND 151.2200 0.0 151.2200 TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168.6250 0.0 168.6250	(<
TACTICAL VFIRE 26 GROUP IV 154 3025 156 7 154 3025 TACTICAL CDF A/G AIR TO GROUND 151 2200 0.0 151 2200 TACTICAL CALCORD ALL DIVISIONS 156 0750 156.7 156 0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 188 6250	HOS V
TACTICAL CDF A/G AIR TO GROUND 151.2200 0.0 151.2200 TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	<
TACTICAL CALCORD ALL DIVISIONS 156.0750 0.0 168.6250	156.7 A SUPP/REP BRANCH
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	0.0 A ALL DIVISIONS
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	ic.
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	76
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0 0 168 6250	
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	AP B
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.77 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	
TACTICAL CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 AIR GUARD EMERGENCY ONLY 168 6250 0.0 168 6250	
AIR GUARD GUARD EMERGENCY ONLY 168 6250 0 0 168 6250	
AIR GUARD GUARD EMERGENCY ONLY 168 6250 0 0 168 6250	156.7 A LINE MEDICAL
119	110.9 A AIR GUARD - emerg. use only
19	
19	7
20 AIR GUARD GUARD GUARD EMERGENCY ONLY 168 6250 0.0 168 6250 110 9	110.9 A AIR GILABA concernation
Incident Location	
/Rob Daugherty Mondoceno Lattitudo, Lon	Latitudo, Longilude

THE PROPERTY OF THE PARTY OF TH

INCIDENT NAME 2 DATE 3. TIME 4 OPERATIONAL PERIOD PREPARED ICS 206 PREPARED Lodge Complex 8/22/14 0700 to 8/21/14 1940 8/24/14 1900 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO Laytonville Ambulance 44950 Willis Ave., Laytonville, CA. 95454 707-459-5336 X CalFire C101(Hoist/Rescue) Howard Forest 707-459-5336 X Air National Guard- Guard826 Weed, CA 707-459-5336 X CalStar 4-Air Ambulance Ukiah, CA. 707-459-5336 RN B. INCIDENT AMBULANCES Name LOCATION PARAMEDICS YES NO 7. HOSPITALS NAME ADDRESS TRAVEL TIME-PHONE HELIPAD BURN CENTER minutes AIP. GRND YES NO YES NO Howard Memorial I Madrone St. Willits, CA 26 76 707-456-3050 X X Santa Rosa Memorial 1165 Montgomery Dr., Santa Rosa 40 Level II trauma 120 707-546-3210 X X U.C. Davis 2315 Stockton Blvd. Sacramento. Level | Trauma 3 HR 916-734-3636 CA X X 8 MEDICAL EMERGENCY PROCEDURES LINE EMERGENCY: Crew Supervisor will contact the Incident INCIDENT REPORTING PROCEDURES Commander with patient complaint/symptoms and CHIEF COMPLANT location. LOCATION OF PATIENT Incident Commander contacts: POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR 1. Emergency Command Center GROUND POINT OF PICKUP 2. Request any additional resources LAT LONG and/or equipment needed PATIENT UNIT ID IS AN EMT WITH PATIENT: YES Emergency Command Center contacts: 1. Proper agency/resources for SEX: MALE FEMALE emergency response ALL EMERGENCIES---Secure the area Incident Commander will run medical emergency on command channel and identify witnesses for later 1. A pre-assigned tactical frequency (i.e. investigation. Keep an accurate log of CALCORD) should be used for IWI

events.

Hospital	LAT	LONG
Howard Memorial	N39 24 00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42 50
U.C. Davis	N38 33 20	W121 27.10

ICS 206

9 PREPARED BY (Medical Unit Leader)

and only for duration of need.

Rob Daughert

REVIEWED BY (Safety Officer)



REMINDER

Due to Water rationing,

No water can be taken from the City of Willits!

This includes hydrant usage.

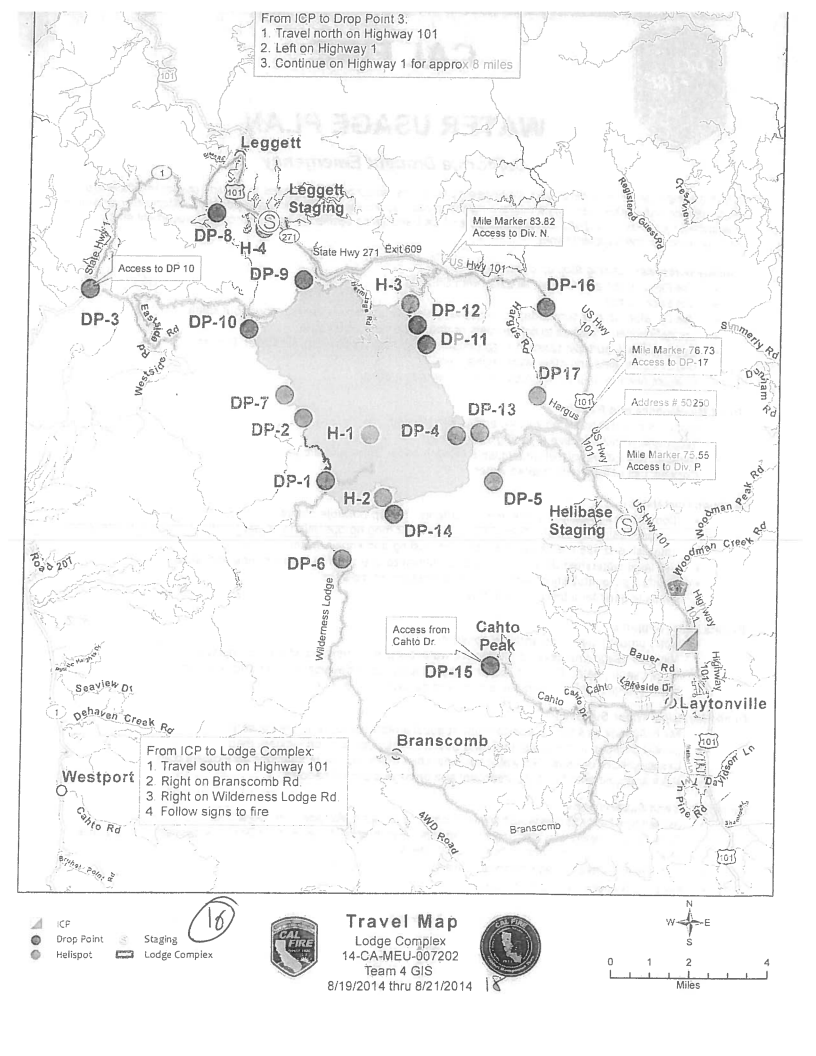
Thank You, Lodge IC

12 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Gerrrament Officer ull update this them each day arabit									Custractor Name (PRINT) Willys Water Service			
Incident or Project Name LODGE	8,11			CAMEU007	7202	Request Nu E-42	mber	Operator #1 (Full Name) Paul Smith		Operator #2 (Full Name)		
MEU-012345-00				To Ballion	-			V	Operator F	urnished By:		
Equipment Make Perterbilt Serisl Number (vin number 1H3456	last six OA	2800 gal	Water Licence Nu	mber (SE aum	T I ber OK)		X	Contractor	Government Jes Furnished By: Government ant Status			
1115430	U = 110		Equipment	SE 1234	56			X	Inspected	Under Agreement		
Date	Tin			(Circle) (H	our Days	/ Miles	400		Released by Government Withdrawn by Contractor			
Mo/Dav	Start	Stop	Work		Assigns	nent		Remarks 1 OPERATOR NO DAMAGE/NO CLAIMS				
8/10	0001	0700	7	OFF SHIP	T							
8/10	0701	1900	12 1	DIV Z								
8/10	1901	2400	5 (OFF SHIF	Т			DAMAGE/NO CLAIMS				
			Vendor Rat	ing			-	Gns t. Rep. Name	and Position (PRIN	T)		
let Performance Expects	itions		Poor	Avg.	Good	Exc.	N/A	Joe Fire	Joe Fire Captian DIVS XVZ			
mip. in Safe Working C	ondit on		1 7 1	X				gar Fire				
rsonnel Skill Level				X				Contractor Signa				
rsonnel Operate Safely				X		7		Paul Sm	Paul Smith			
rsonnel's Cooperation I						Date						
erall Performance				X		10/12		8/10/2014		1900		
Pink -	Former	inal evaluati	on or far ma	g of POOR require documentation	on use an IC	stion or com: S Form 230	nedt Or equisa		I A h	CALFIRE 297		

24 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM The empossible Government Officer all update this form each day or white							Cantractor Name (PRINT) DOE EQUIPMENT					
incident or Project Name		-		Incident Nu		Request Nuc	nler	Operatur #1 (Fu		Operatur #2 Full Name		
LODGE				CAME	U007202	E-321		JOE HE				
Agreement Number	17.00			7		10 001		ISSUITED THE STATE OF THE STATE				
MEU-543210-0	0							Operator Furnished By:				
Equipment Make				Equip	ment Medet / Type	E INF		1		Government		
CATAPILLAR	9			D6	HR	TII		X	Operating Supplies			
Serial Number (vin number	}				e Number or SE N			Equipment Status				
HK543210				181	VLS4R			X	Inspected			
44.5			Equipmen					n n		L'nder Agree		
Date	Tin	ne		(Circle)	(Hour) Day	s / Miles		n	Released by Giber			
Mo/Day	Start	Stop	Work	-	Assign			Withdrawn by Centrastor Remarks				
0.10	0000	0000			the state of the							
8/8	0001	0700	7	DIV X								
8/8	0201	2 400			THE REAL PROPERTY.		17 19	2 OPERATORS				
8/8	0701	2400	17	DIV A	01111			NO DAMAGE/ NO CLAIMS				
										A.AI.VIO		
		-										
			Vendor R					Ges t. Rep. Name	and Polition (PRINT)			
let Performance Expect	ations		Po	or Ay		Exc.	N/A	Joe Fire (Captian DI	VS XYZ		
quip, in Safe Working (_		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \				Govt Rep. Signat	are .			
ersonnel Skill Level	.02101000		-					Gas Fire	Captain			
ersonnel Operate Safely	100	-87		A				Contractor Signat		THE STATE OF		
ersonnel's Cooperation	asel			A A				Guerra C	9Ceb	- 50		
verall Performance	-6161			1				Date		Time		
		4 5 0 7						8/8/2014		0600		
TOTAL PETTS IN MARCE		- '401	E. Any rat	ting of POOF	requires explan	ation or comn	nent.			CALFIRE 297		
The state of the s	0.0	inal evaluat		The state of the state of								





CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- · Use Pencil Hose and Garden Nozzles with Shut-Offs.
- · Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- · Monitor and water roads only when and where needed
- Water when most effective (evening and nights)
- Use chemical treatments when available (Magchloride, Omni bind etc.)
- Consider use of tertiary or treated water.

Aviation Operations-

- · Consider use of Gels, Foams and Retardants Set up portable plants
- · Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops
- Establish and use pre-use agreements for existing and known water sources
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map
- · Use alternative or reclaimed water sources when available. Note locations on incident map
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

Water Usage Guidelines

07/16/2014





WATER USAGE REPORT

TE:	D	Division / Group:					
SOURCE / VENDOR ID:			REQUEST #				
	: Team 11100, Acme Water Ter						
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Cont	act			
			A SA THE 2				
	t.	The state of the s					
3.491.50							
The state of the s							
			,				

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

18)

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

ACTIVITY LOG (ICS 214)

1. Incident Name:	Lodge Complex	2. (Operational Period:	Date From	Date To: Time To:
3. Name:		4. ICS P	osition:	=	5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
					
					1
7. Activity Log:					
Date/Time	Notable Activities				
				·	
		<u>. </u>			
	2				
	ame:				Signature:
ICS 214, Page 1 of			Date/Time:		

1. Incident Name:		2. Operatio	2. Operational Period: Date From: Date To: Time From: Time To: ICS Position: 5. Home Agency (and Unit):					
3. Name:	Walter and The	4. ICS Position:	Tark BR	5. Home Age	ency (and Unit):			
Date/Time	Notable Activities			e handa a m				
				-				
					3			
·								
		<u></u>						
		<u></u>						
-								
					<u> </u>			
=								
	ame:			Signature	9:			
ICS 214, Page	of	Date/Tir	ne:					